

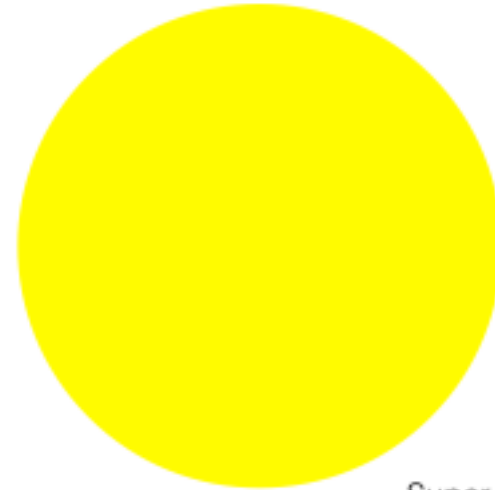
The Sun: an introduction

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UAH/MSFC Heliosphysics REU Program
31 May 2017



1

Our Sun



Super exciting right?

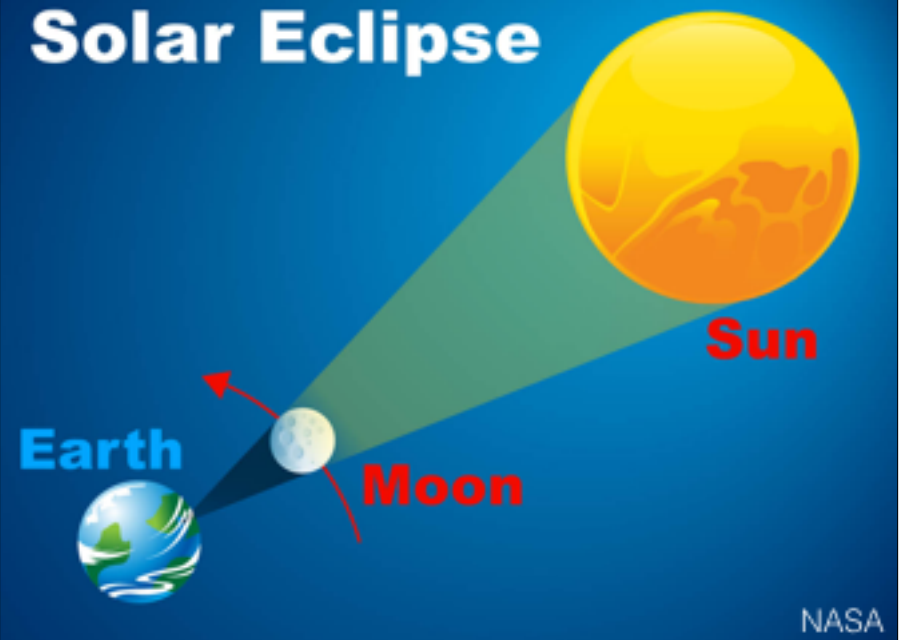
2



Sunset in Bangladesh, 2004

3

Solar Eclipse



4



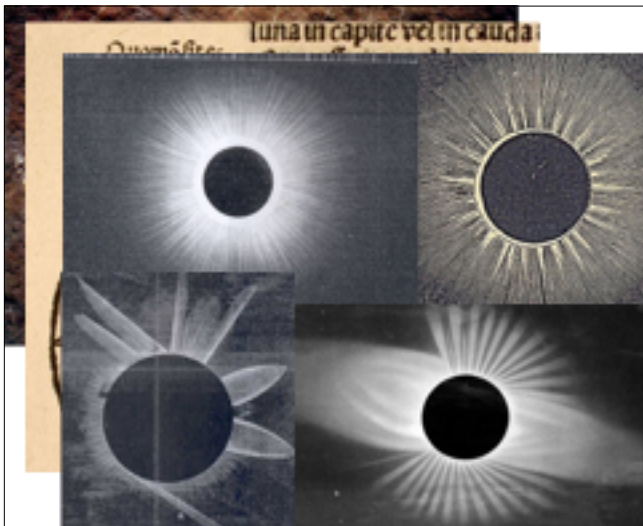
Petroglyph ~1000 AD (source HAO)

5



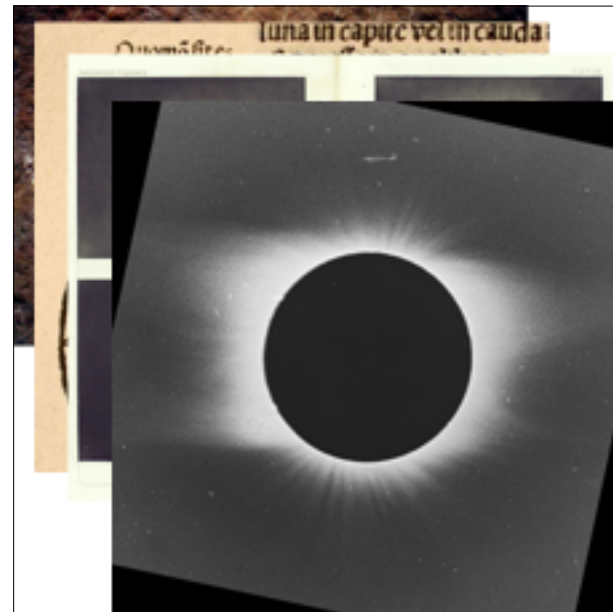
~1000 AD, De temporibus anni, Aelfric

6



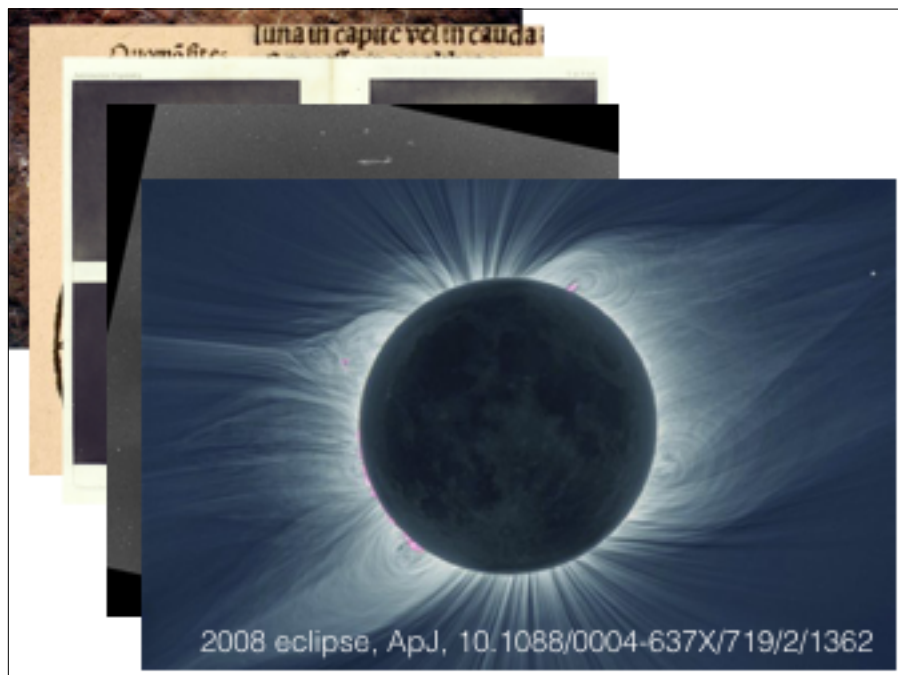
Drawings of eclipses in ~1800-1900

7



1889 source: HAO eclipse archive

8



9

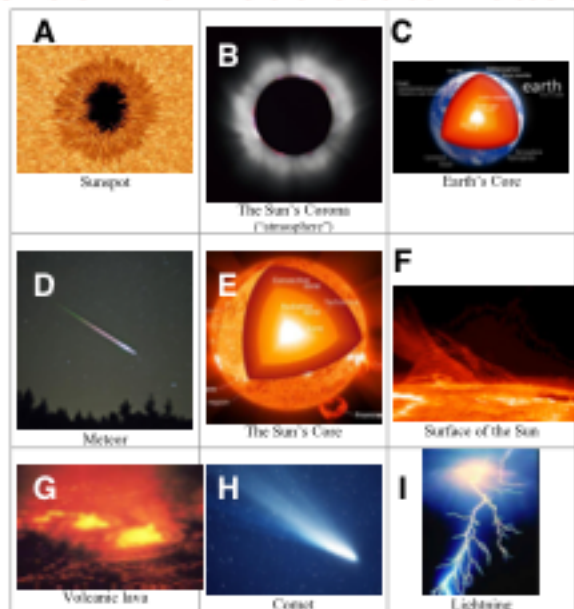
Activity

Get into groups of 2.

Record your answers.

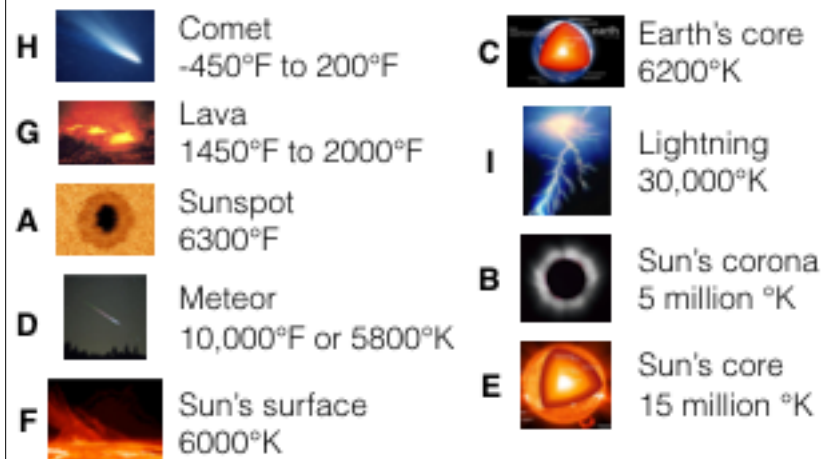
10

Order from coolest to hottest



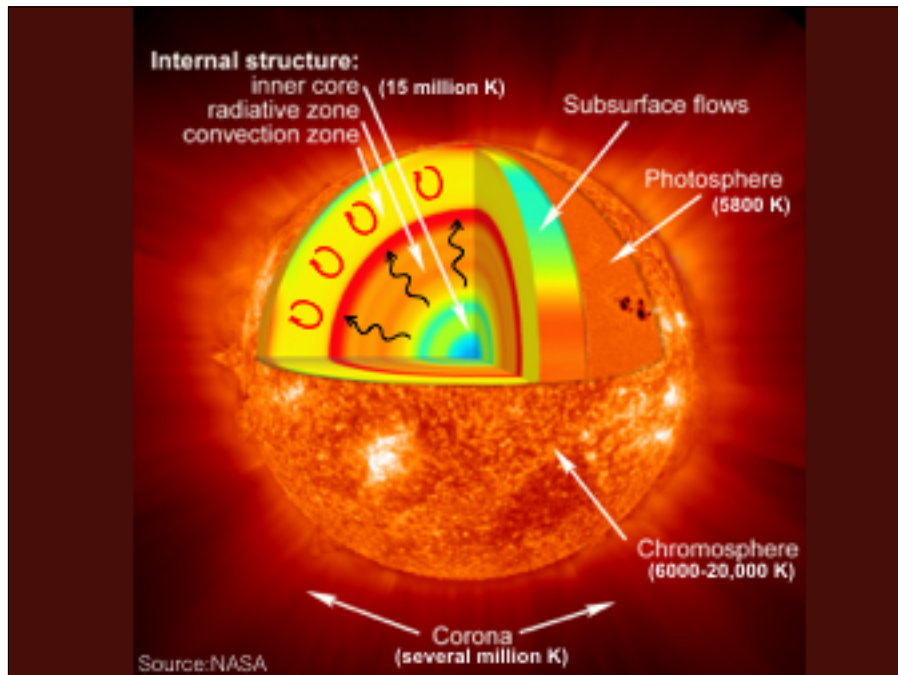
11

Answer

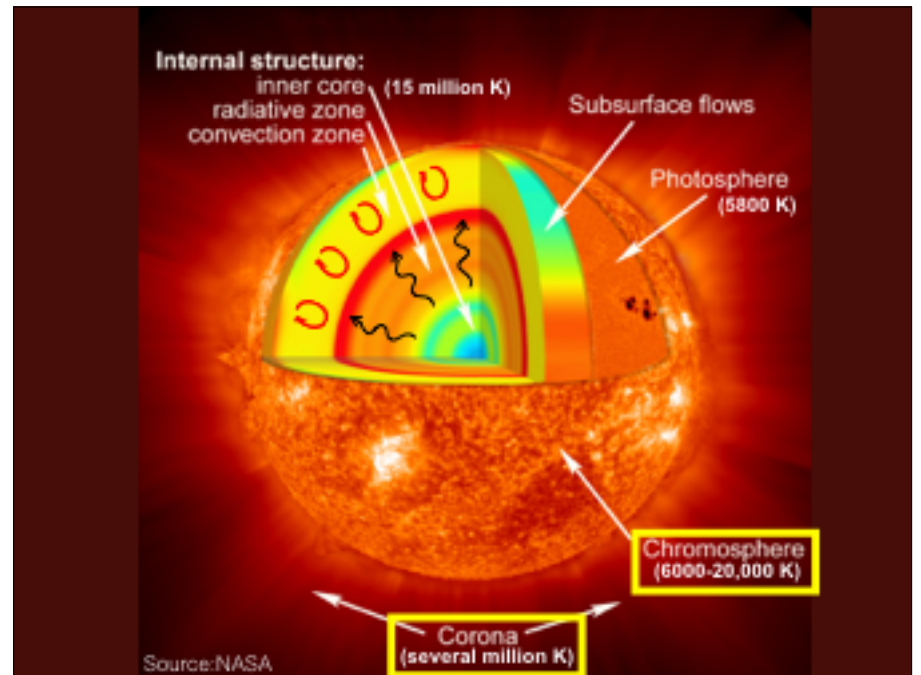


Source: <http://solar-center.stanford.edu/activities/HowBig/How-Big-Far-Hot-Old.pdf>

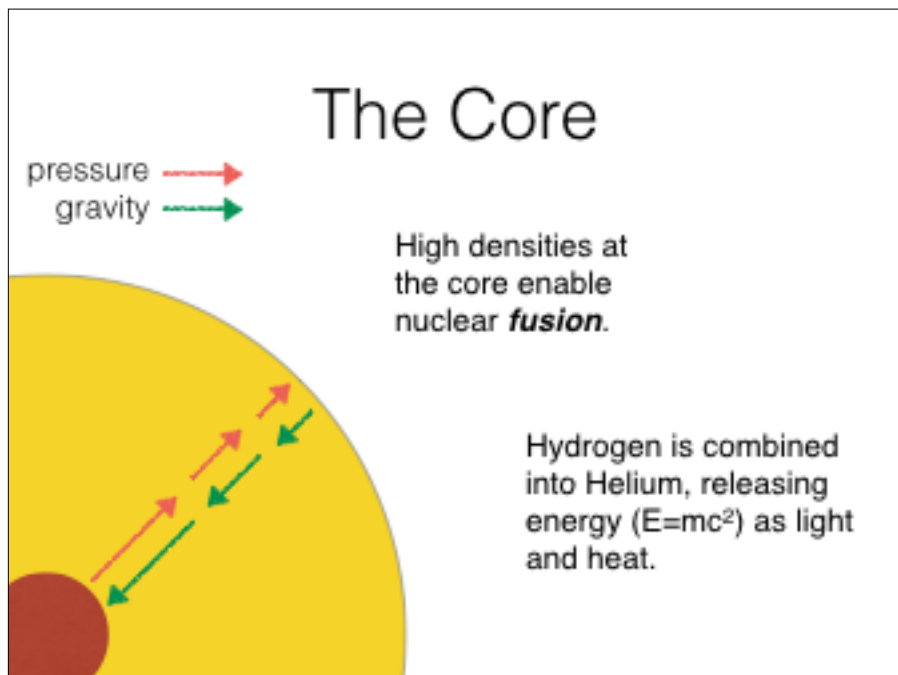
12



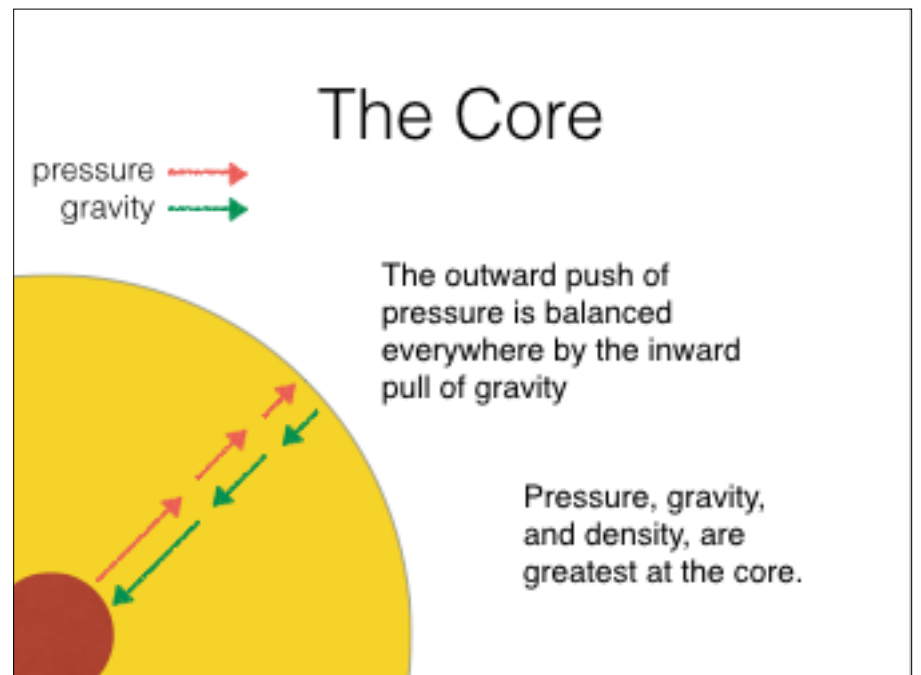
13



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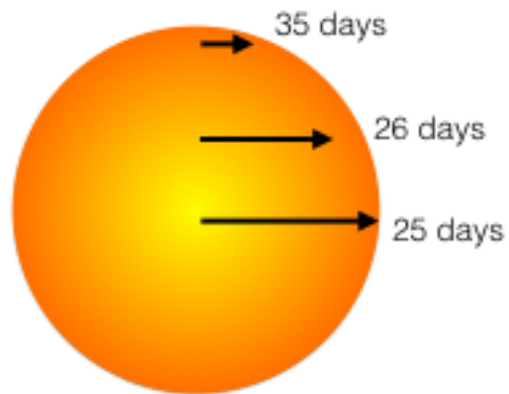
15



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Solar Rotation

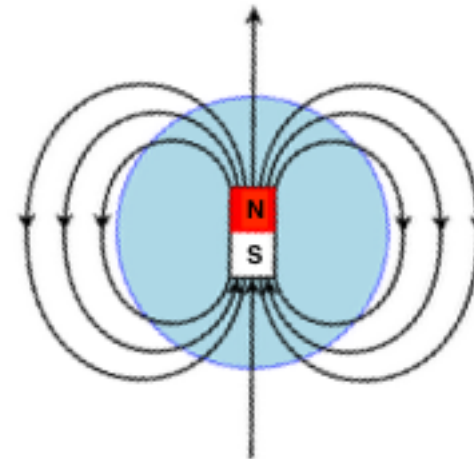
The equator spins faster than the poles: **differential rotation**.



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Magnetic field

The Sun, like the Earth, has a global magnetic field.



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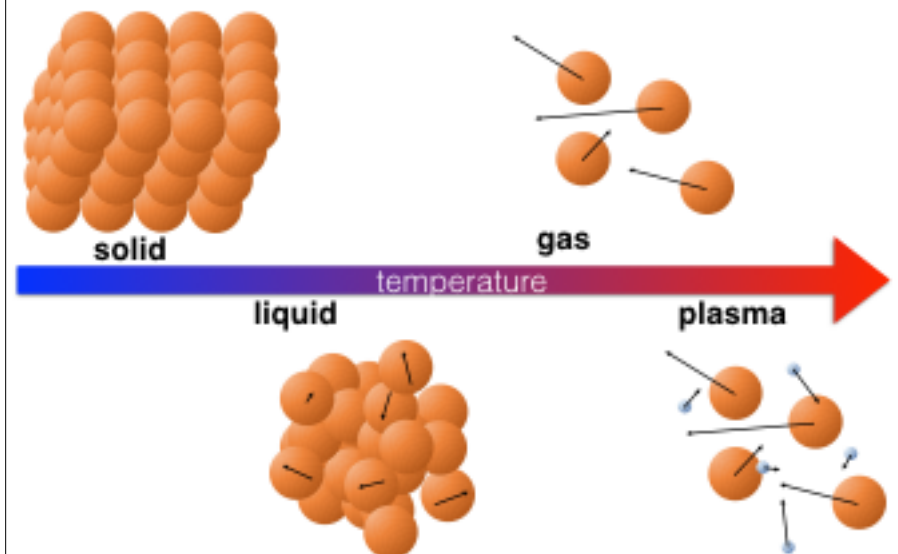
Solar Dynamo

Spinning plasma drags the magnetic field.

Source: SOHO (ESA/NASA)

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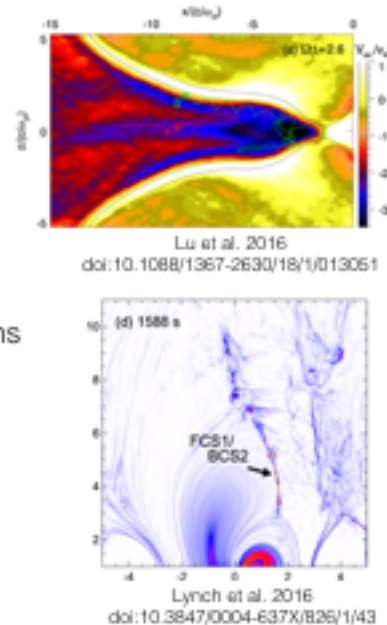
Phases of Matter



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Motion of Plasma

- Microscopic level
 - Individual particles follow Maxwell's equations
 - Particle-in-cell (PIC) simulations of many particles.
- Macroscopic level
 - Plasma acts as a fluid that reacts to the magnetic field
 - Magneto-hydro-dynamics (MHD)



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Frozen-in-flux

- Induction equation (Ampere's law, Faraday's law, Ohm's law):

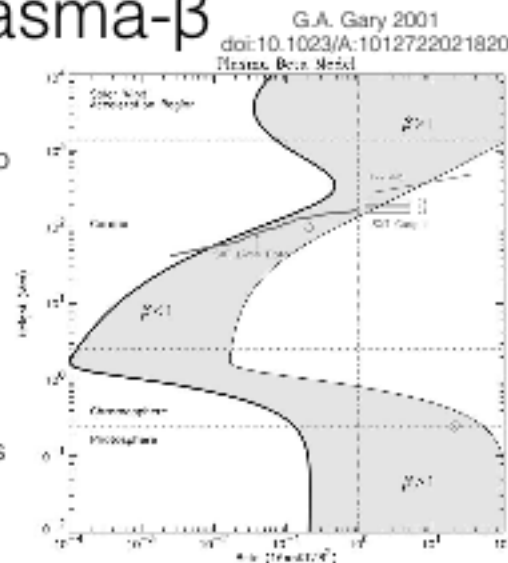
$$\frac{\partial \mathbf{B}}{\partial t} = \underbrace{\nabla \times (\mathbf{v} \times \mathbf{B})}_{I.1} + \underbrace{\eta \nabla^2 \mathbf{B}}_{I.2}$$

- Almost all astrophysical plasmas have very small *magnetic diffusivity*, η . (hotter plasmas have lower diffusivity)
- $I.2 \gg I.1$
- The fluid motion is tied to or 'frozen into' the magnetic field.

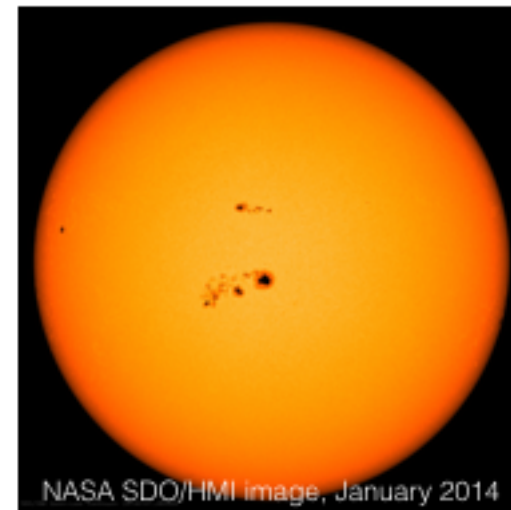
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Plasma- β

- Plasma- β is the ratio of plasma pressure to magnetic pressure.
- In the photosphere the plasma moves the magnetic field.
- In the corona the magnetic field moves the plasma.



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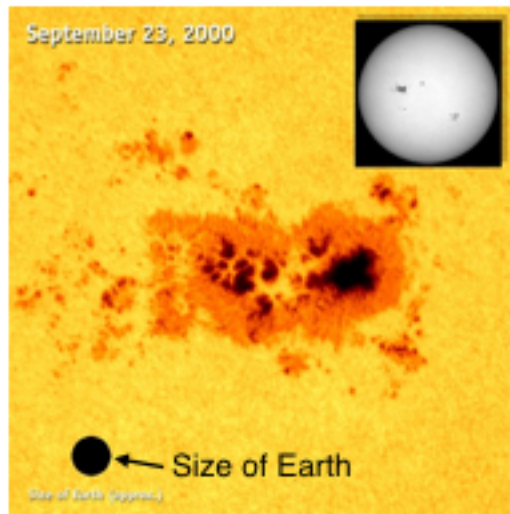


Sunspots

Sunspots form where concentrated magnetic field emerges through the photosphere.

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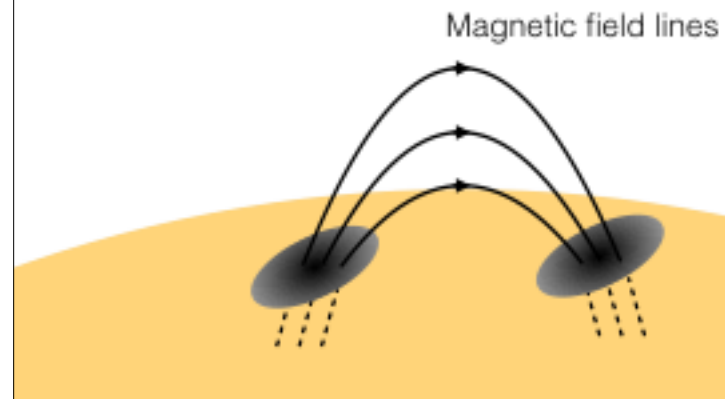
source: SOHO (NASA/ESA)



Sunspots

Smaller sunspots are about the size of the Earth.

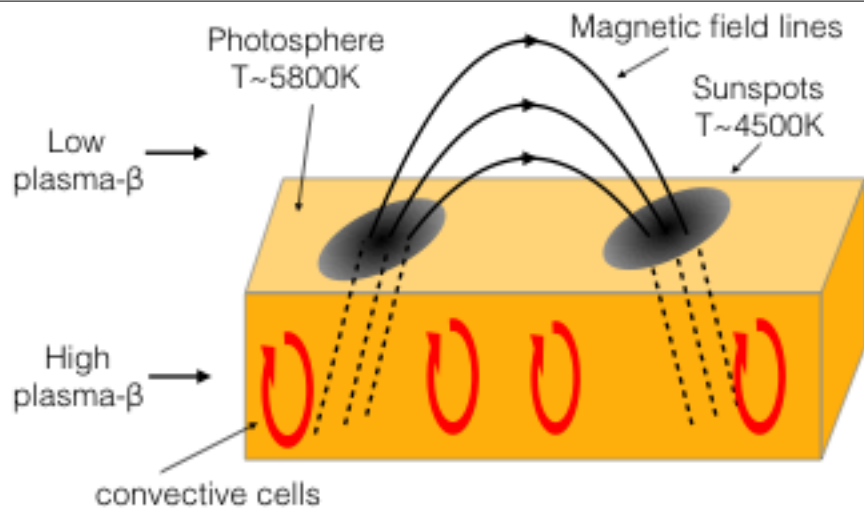
25



Sunspots

Strong magnetic field threads through sunspots.

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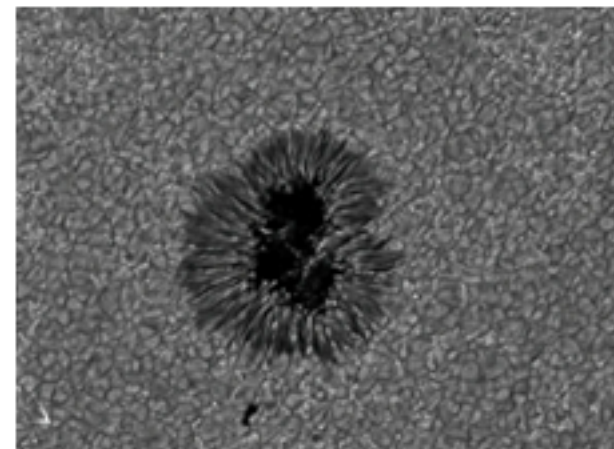


Sunspots

Strong vertical field inhibits convection, making sunspots cooler than the surrounding photosphere.

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Sunspot

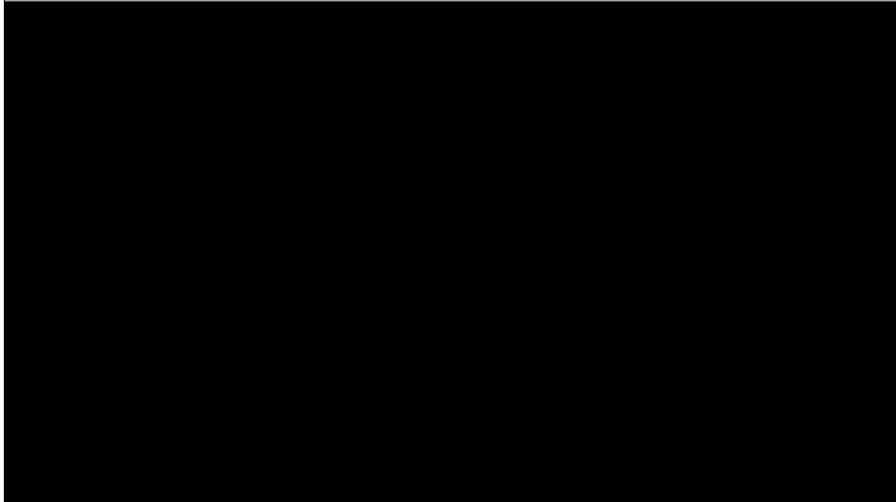


Dutch Open Telescope - 1 April 2001

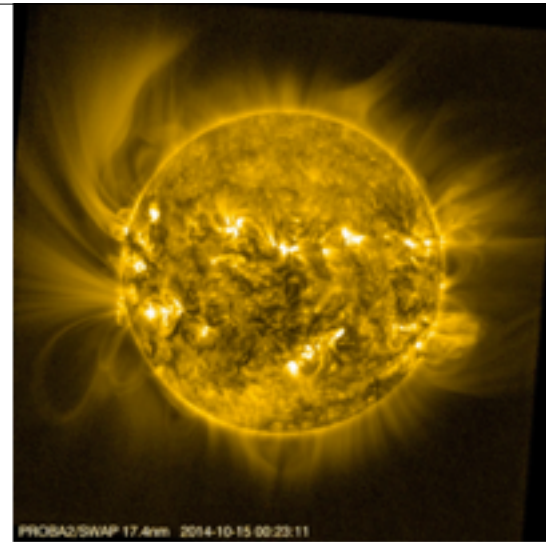
<http://www.staff.science.uu.nl/~rutte101/dot/albums/movies/album.html>

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Above Sunspots: Active Regions



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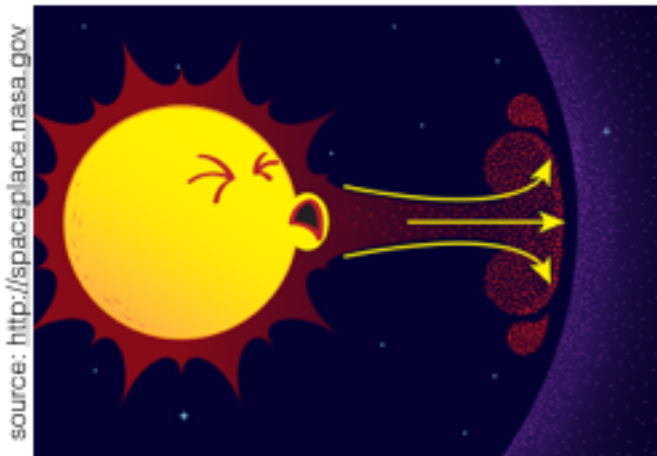
The dynamic corona

PROBA2/SWAP movie of 3 solar rotations

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Heliosphere

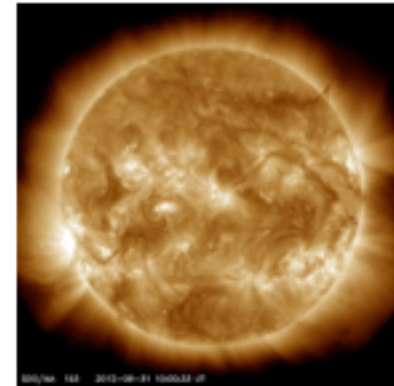
The bubble-like volume surrounding solar system caused by the *solar wind*. Outside the heliosphere is *interstellar space*.



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Eruptions

Major disturbances in the heliosphere are caused by massive explosions in the Sun's atmosphere: **coronal mass ejections**.

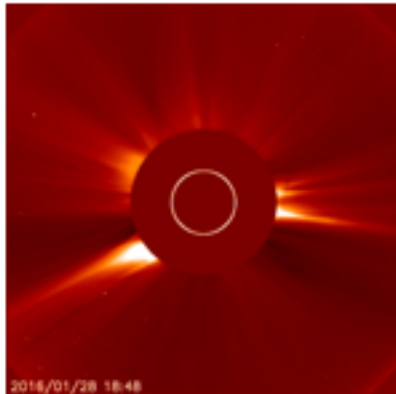


NASA SDO/AIA movie

32

Eruptions

Major disturbances in the heliosphere are caused by massive explosions in the Sun's atmosphere: **coronal mass ejections**.






2014/01/28 18:48
NASA LASCO C2 movie

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Quiz



How fast are these eruptions?

		
5 m/s	5 km/s	500 km/s

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Quiz

How massive are these eruptions?
(1 m³ of water = 1 ton)

		
1 km ³ 10 ⁹ m ³	1000 km ³ 10 ¹² m ³	100,000 km ³ 10 ¹⁵ m ³

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Eruption statistics

- How big? About as 1 cubic km³ of water
- How fast? About 500 km/s (1100 mph)

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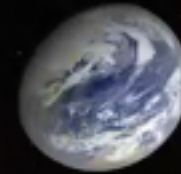
Eruption statistics

- How big? About as 1 cubic km³ of water
- How fast? About 500 km/s (1100 mph)
- How much energy? About 20x the last year's global energy consumption.

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Eruptions in the heliosphere

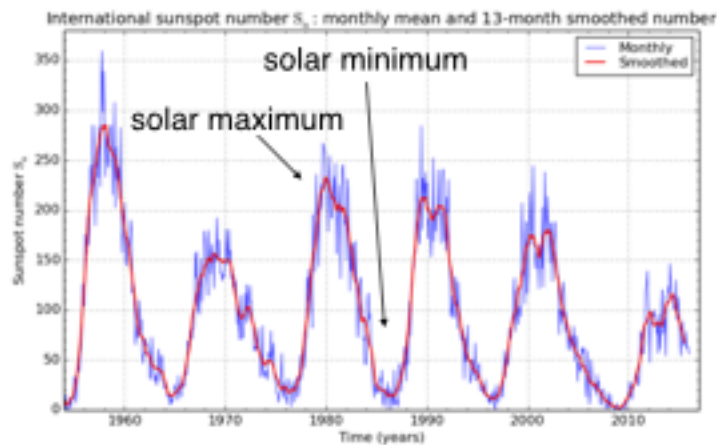
NASA Scientific Visualization Studio



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Activity cycle

There are times when the Sun is more active than others. It is linked to the solar dynamo. The activity cycle period is roughly 11 years.

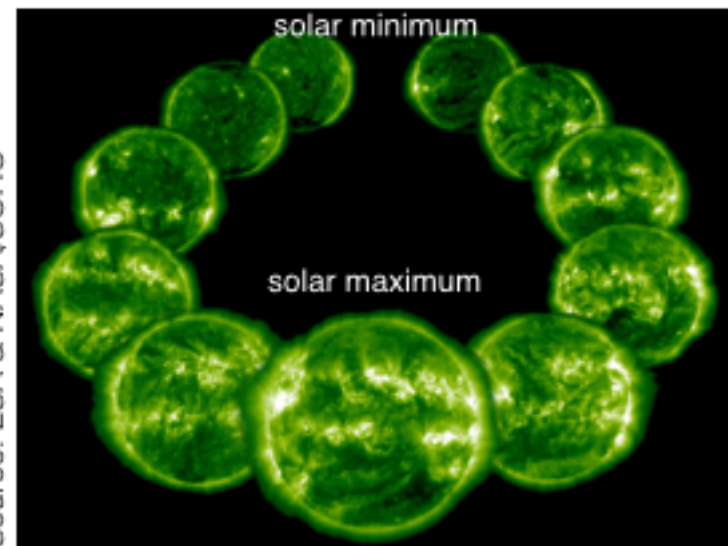


SILSO graphics (<http://sidc.be/silso>) Royal Observatory of Belgium 2016 February 1

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Activity cycle

Source: ESA & NASA/SOHO



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Butterfly diagram

DAILY SUNSPOT AREA AVERAGED OVER INDIVIDUAL SOLAR ROTATIONS

The figure consists of two vertically stacked panels sharing a common x-axis representing years from 1879 to 2020.

The top panel is titled "SUNSPOT AREA IN EQUAL AREA LATITUDE STRIPS (% OF STRIP AREA)". The y-axis shows latitude from 90N to 90S. It displays a series of butterfly diagrams for each solar cycle, where sunspots appear as colored regions (black, red, yellow) migrating from mid-latitudes towards the equator over time.

The bottom panel is titled "AVERAGE DAILY SUNSPOT AREA (% OF VISIBLE HEMISPHERE)". The y-axis ranges from 0.0 to 0.5. It shows a time series of peaks corresponding to solar cycles, with the highest peak occurring around 1960.

https://www.nasa.gov/content/gsp/images/BFLD_FIG

BUTTERFLY DIAGRAM © NASA

[illegible]

How do we know all of this?

- Solar data:
 - remote sensing: images, total brightness, spectra, polarimetry, helioseismology
 - in-situ plasma density, velocity, magnetic field information
- Computer modeling of the sun at all scales.

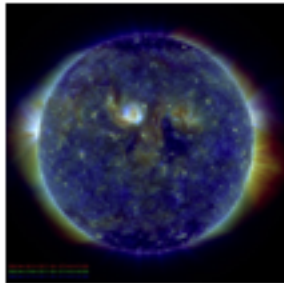
-
- ESA'S FLEET IN THE SOLAR SYSTEM**
- The Solar System is a natural laboratory that allows scientists to explore the nature of the Sun, the planets and their moons, as well as comets and asteroids. ESA's missions have transformed our view of the celestial neighbourhood, visiting Mars, Venus, and Saturn's moon Titan, and providing new insights into how the Sun interacts with Earth and its magnetosphere. The Solar System is the result of 4.5 billion years of turbulence and evolution. Studying how it appears now allows us to unlock the mysteries of its past and to predict how the various bodies will change in the future.
- ESA/ESA/ESA
- European Space Agency

Figure 1. The effect of the initial concentration of the monomer on the polymerization of α -methylstyrene initiated by TiCl_4 in CH_2Cl_2 at -78°C . The polymerization was carried out in the presence of 0.01 mole of TiCl_4 and 0.01 mole of CH_2Cl_2 in 10 ml of CH_2Cl_2 . The initial concentration of the monomer was varied from 0.01 to 0.1 mole/l. The polymerization was carried out for 10 min. The polymerization was carried out in the presence of 0.01 mole of TiCl_4 and 0.01 mole of CH_2Cl_2 in 10 ml of CH_2Cl_2 . The initial concentration of the monomer was varied from 0.01 to 0.1 mole/l. The polymerization was carried out for 10 min.

Contact:
laurel.rachmeler@nasa.gov
Office 2026

Current solar conditions:

<https://sdo.gsfc.nasa.gov/data/>



heliviewer.org

